

SmartBlock Estimating Guide

One 12VWF6 block assembled = 12"H X 10"W X 40"L
One 12VWF6 covers = 3.3 sq. ft.
Twenty 12WVF6 covers = 66.66 sq. ft.

$$\frac{\text{Number of block}}{17} = \text{yards of concrete}$$

To estimate how many *SmartBlock* forms you will need:

Take the lineal feet of wall (round it up to the nearest foot)

Multiply it by height (round it up to the nearest foot)

This gives you your square footage.

Divide by 3.3.

This equals the number of block needed.

$$L \text{ ft.} \times H \text{ ft.} = \frac{\text{square footage}}{3.3} = \text{number of block}$$

To estimate the number of end pieces you will need:

Count the inside and outside corners.

Multiply by the height.

This equals the number of end pieces needed.

$$\text{Corners} \times \text{height} = \text{end pieces}$$

Free technical assistance available:

ConForm Global

Makers of SmartBlock Insulated Concrete Forms

1 800 CONFORM

www.smartblock.com